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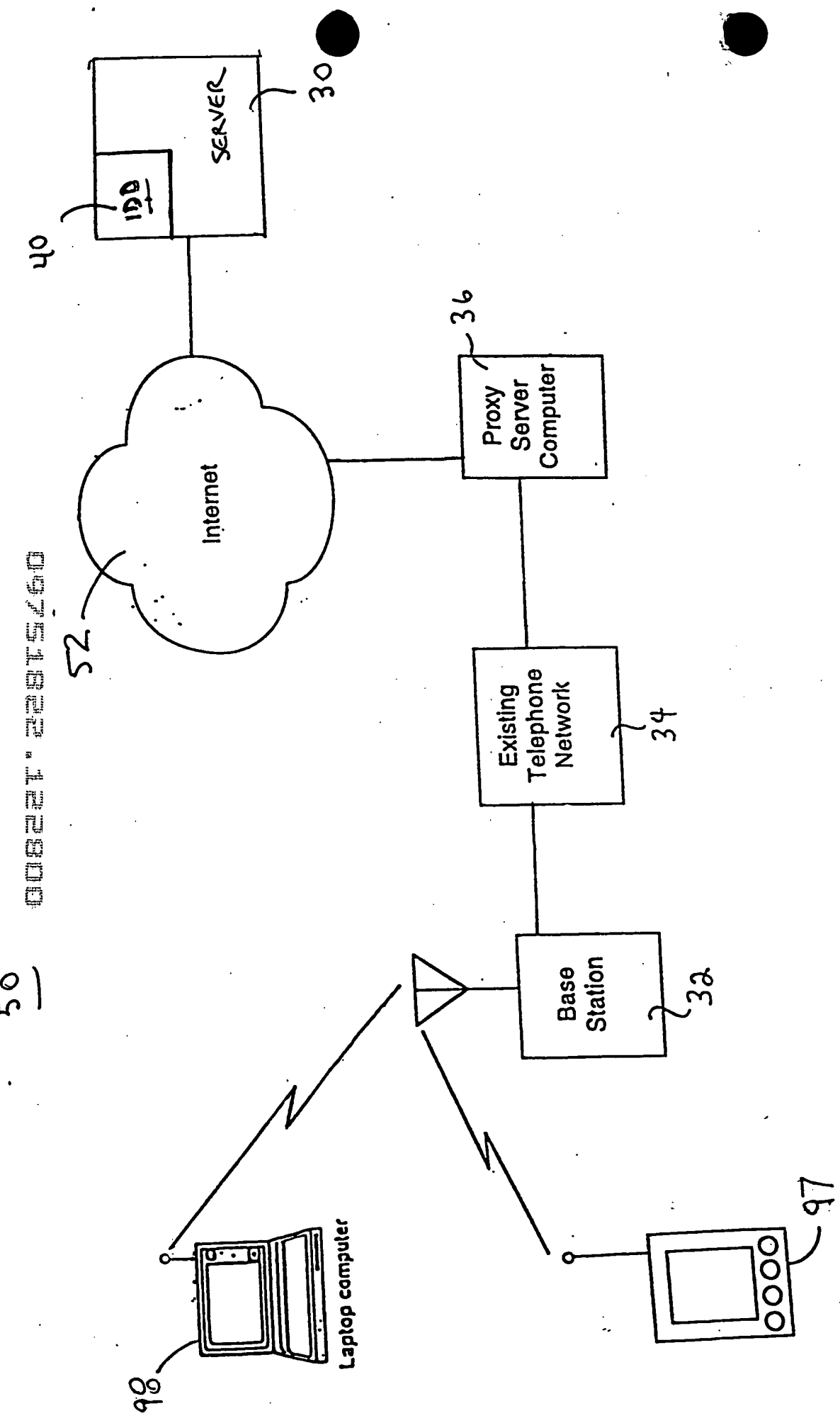
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Figure 1



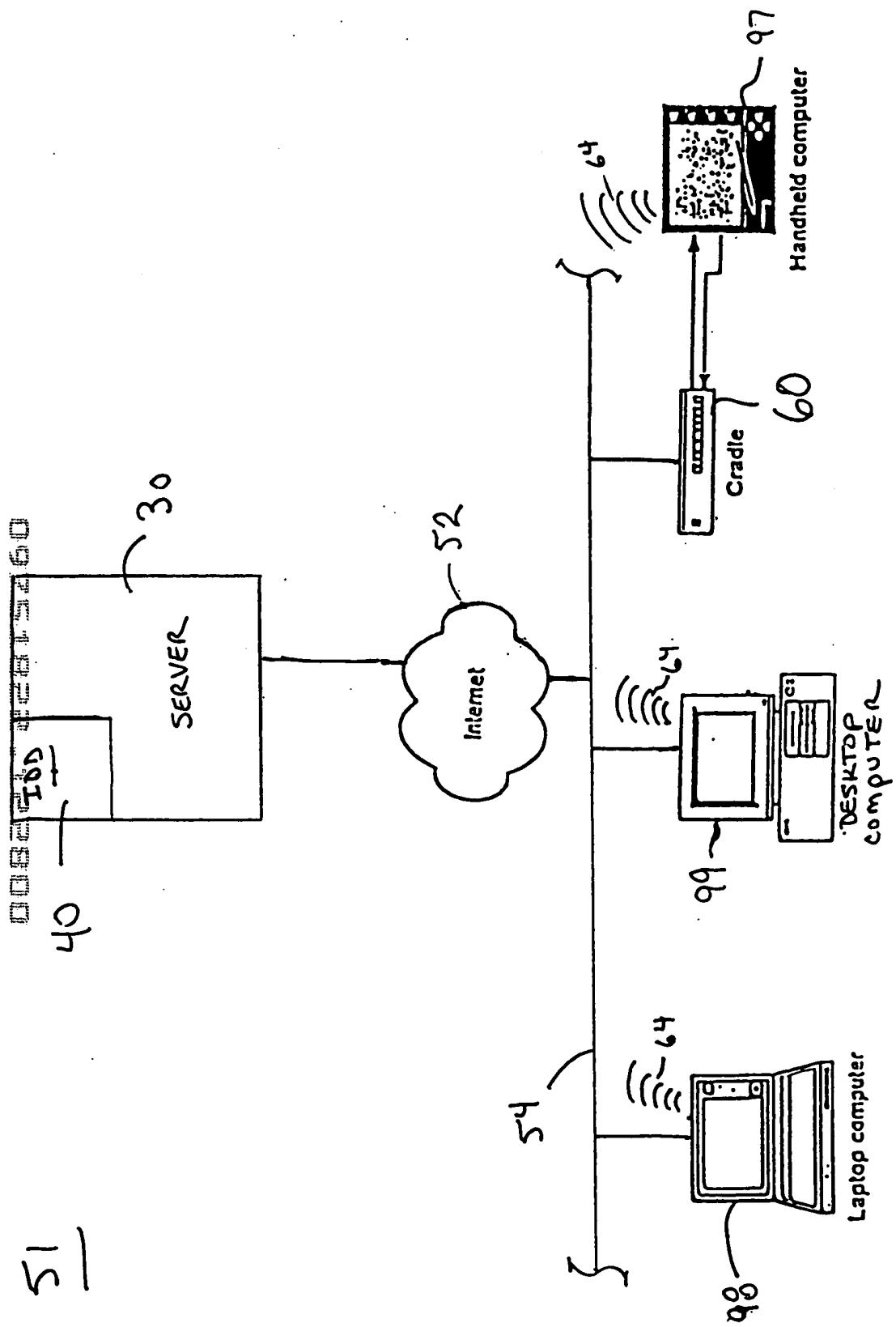


Figure 2

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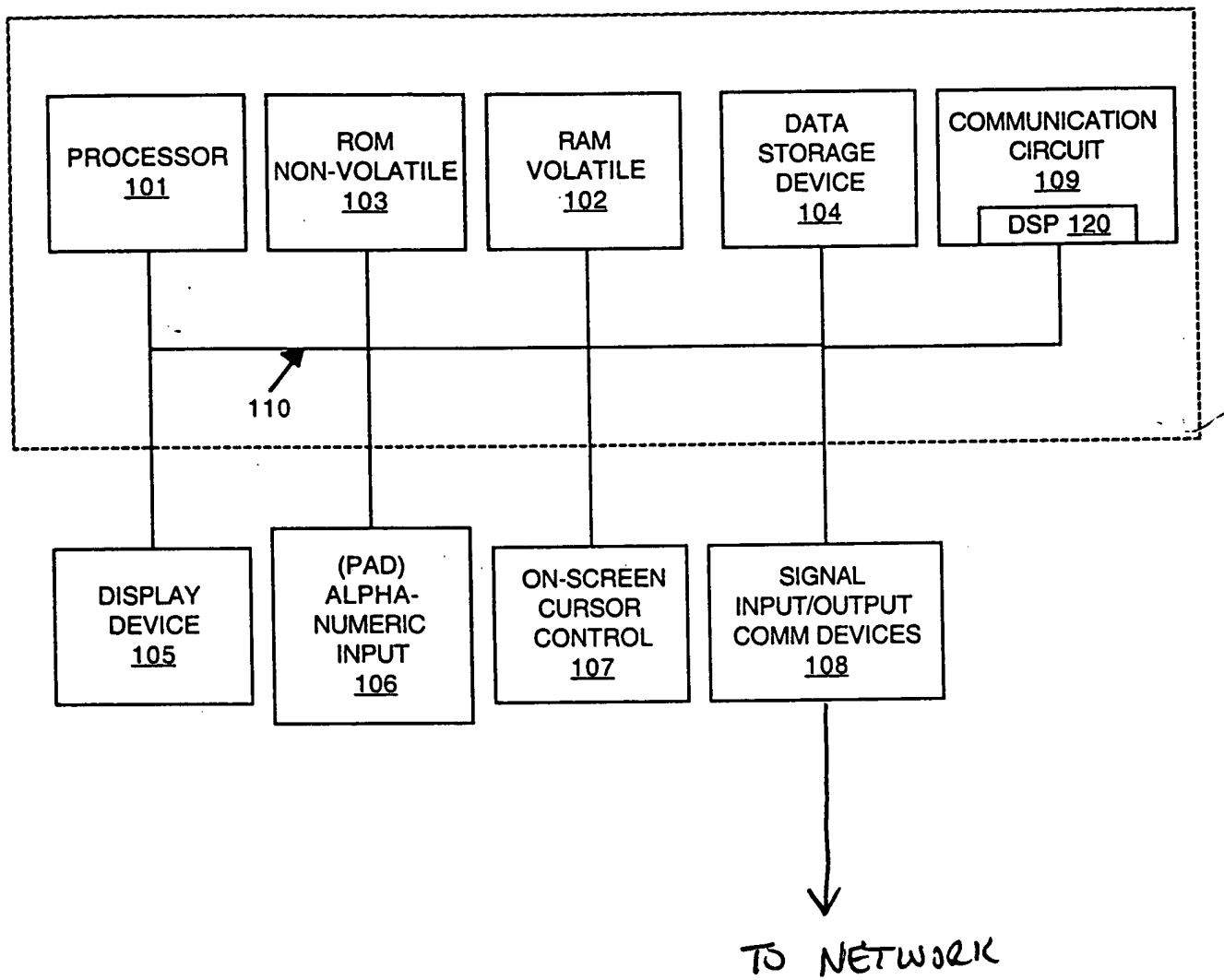


Figure 3

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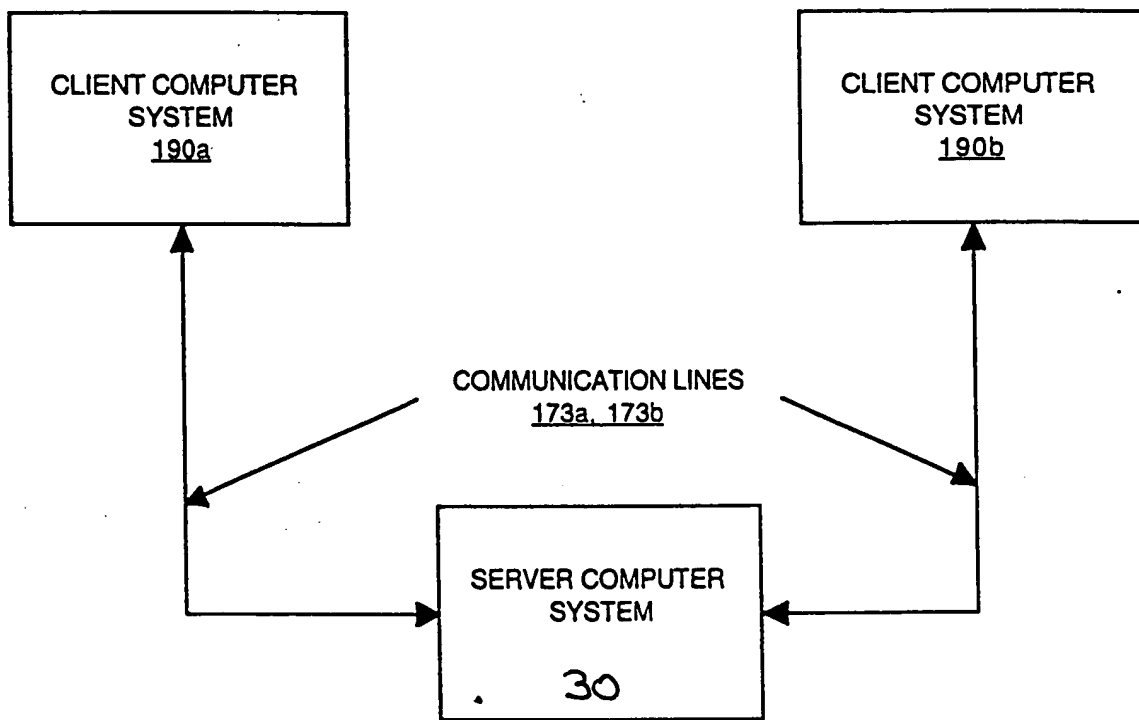


Figure 4

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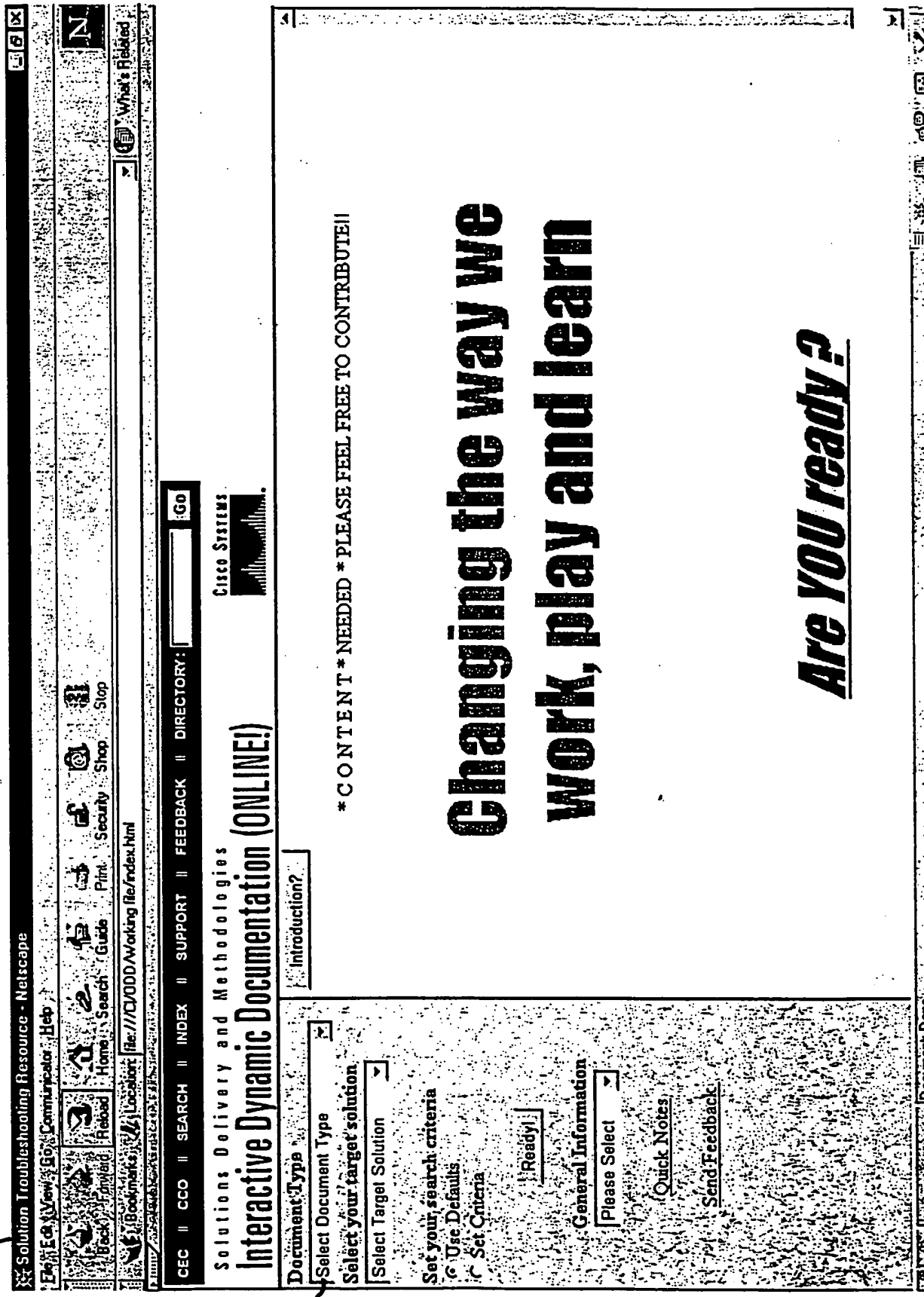
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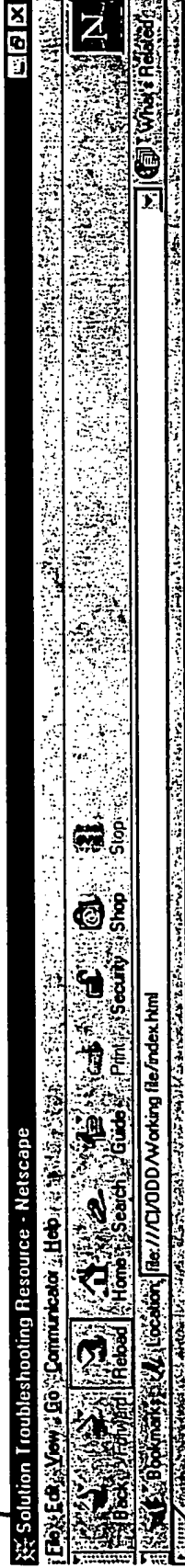


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FIGURE 6A



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# Changing the way we work, play and learn

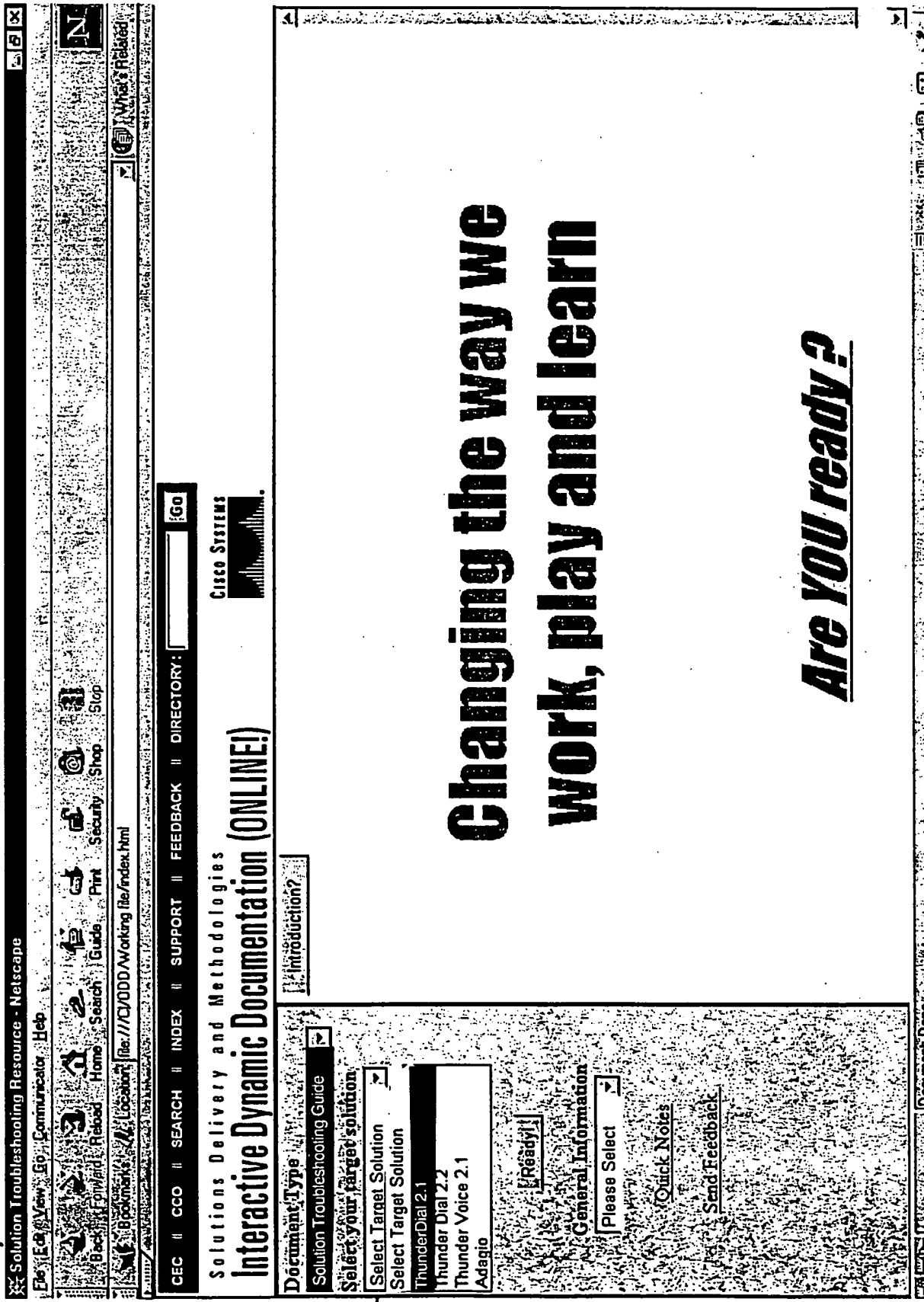
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Figure 6C

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## *Are You ready?*

Figure 67

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**Changing the way we work, play and learn**

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Figure 6E

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Introduction?

Change the way we work, play and learn

Are *you* ready?

Figure 6F

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A screenshot of a Cisco troubleshooting guide. The title is 'Solutions Delivery and Methodologies Troubleshooting and Analysis Assistant'. Below the title is a Cisco logo. The page content discusses the Cisco SS7 Interconnect for Access Servers Solution, which adds SS7 signaling interfaces to large ISP POPs. It mentions the Cisco SC2200 product, which includes the Cisco Signaling Link Terminal (Cisco SLT) and the network access server (NAS). The Cisco SS7 Interconnect for Access Servers Solution turns a POP into an end-office switching system in the PSTN, allowing direct peer-to-peer signaling connectivity. The POP, as a switch, connects directly to the rest of the network as a peer. After connections to the Internet are aggregated at a POP, streams of user packets are statistically multiplexed for efficient transport over the backbone network.

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## FIGURE 7A

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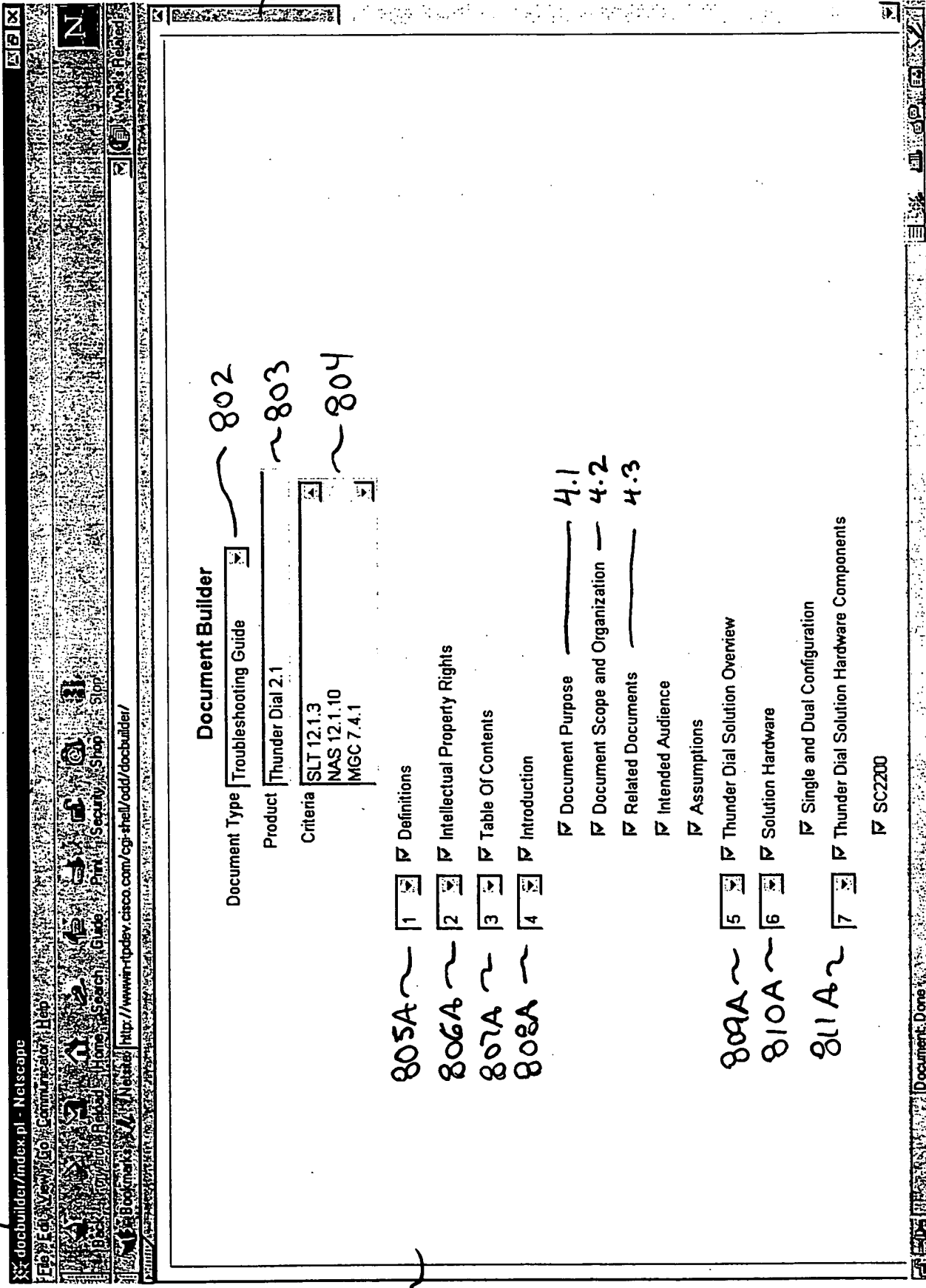


FIGURE 8A

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805β ~ 1  MML Commands

806β ~ 2  Thunder Dial Solution Overview

807β ~ 3  Solution Hardware

808β ~ 4  Problem Isolation

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Document Builder

Document Type	<input checked="" type="checkbox"/> Troubleshooting Guide	—	802
Product	<input checked="" type="checkbox"/> Thunder Dial 2.1	—	803
Criteria	<input checked="" type="checkbox"/> SLT12.1.3 NAS 12.1.10 MGC 7.4.1	—	804

Single and Dual Configuration

Recommended Troubleshooting Sequence — 4.1

Troubleshooting The SC2200 Signal Controller — 4.2

Physical Layer — 4.2.1

Netra LEDs — 4.2.2

SLT (260) LEDs — 4.2.3

Verify Component Configuration

Checking Processes — 6.0

Checking Processes via UNIX — 6.1

Checking Processes via MML — 6.2

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Figure 8B

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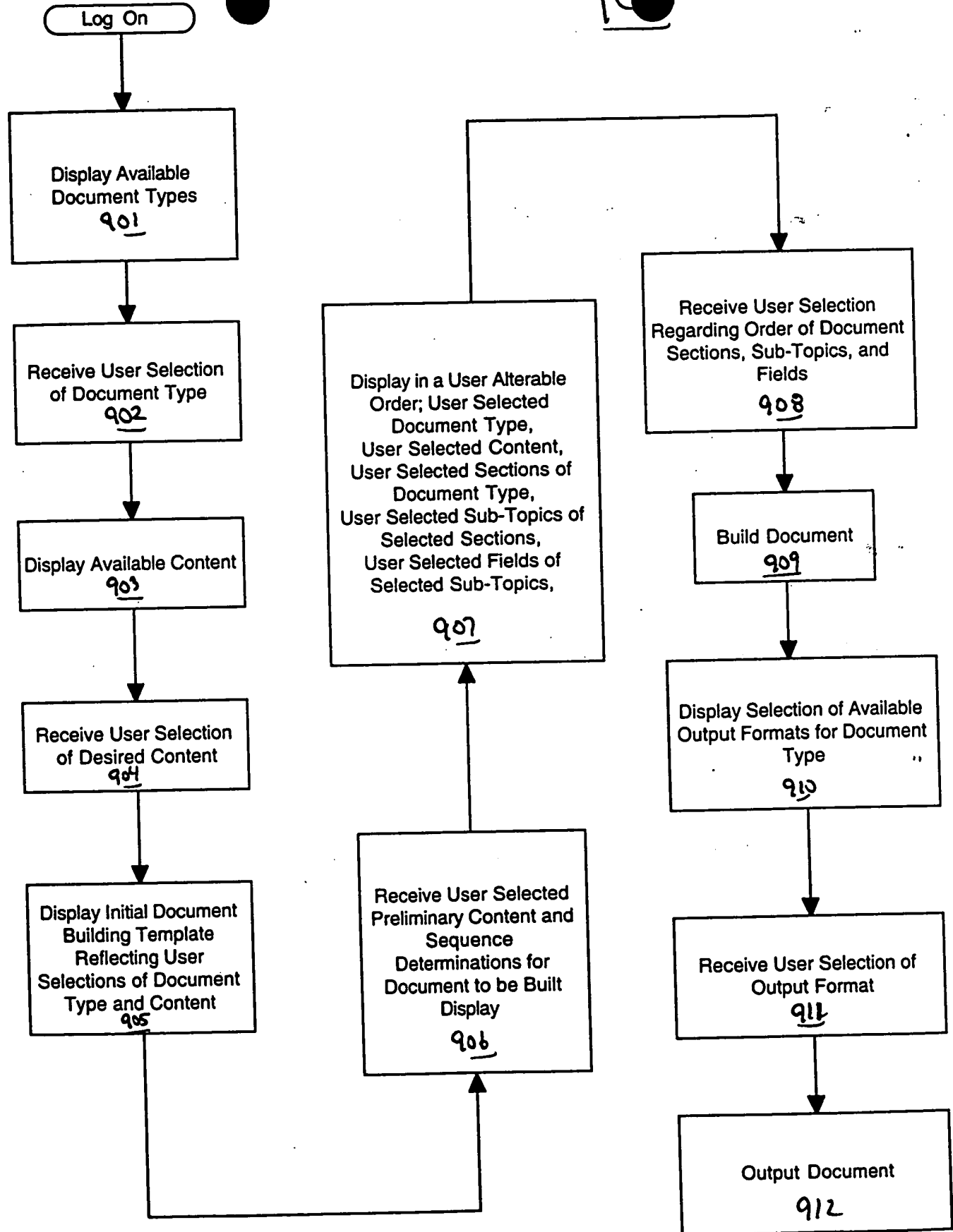


FIGURE 9